

SUBSTITUTE SPECIFICATION

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VOICE-ACTIVATED CONTROL FOR ELECTRICAL DEVICES

FIELD OF THE INVENTION

This invention relates to the field of speech recognition and, more particularly, to utilizing human speech for controlling voltage supplied to electrical devices, such as lights, lighting fixtures, electrical outlets, volume, or any other electrical device.

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BACKGROUND OF THE INVENTION

Technology Center 2600

The ability to detect human speech and recognize phonemes has been the subject of a great deal of research and analysis. Human speech contains both voiced and unvoiced sounds. Voiced speech contains a set of predominant frequency components known as formant frequencies which are often used to identify a distinct sound.

Recent advances in speech recognition technology have enabled speech recognition systems to migrate from the laboratory to many services and products. Emerging markets for speech recognition systems are appliances that can be remotely controlled by voice commands. With the highest degree of consumer convenience in mind, these appliances should ideally always be actively listening for the voice commands (also called keywords) as opposed to having only a brief

recognition window. It is known that analog audio input from a microphone can be digitized and processed by a micro-controller, micro-processor, micro-computer or other similar devices capable of computation. A speech recognition algorithm can be applied continuously to the digitized speech in an attempt to identify or match a speech command. Once the desired command has been found, circuitry which controls the amount of current delivered to a lighting fixture or other electrical device can be regulated in the manner appropriate for the command which has been detected.

One problem in speech recognition is to verify the occurrence of keywords in an unknown speech utterance. The main difficulty arises from the fact that the recognizer must spot a keyword embedded in other speech or sounds ("wordspotting") while at the same time reject speech that does not include any of the valid keywords. Filler models are employed to act as a sink for out-of-vocabulary speech events and background sounds.

The performance measure for wordspotters is the Figure of Merit (FOM), which is the average keyword detection rate over the range of 1-10 false alarms per keyword per hour. The FOM increases with the number of syllables contained in a keyword (e.g. Wilcox, L.D. and bush, M.A.: "Training and search algorithms for an interactive wordspotting system" Proc. Of ICASSP, Vol. II, pp 97-100, 1992) because more information is available for decision making. While

using longer voice commands provides an easy way of boosting the performance of wordspotters, it is more convenient for users to memorize and say short commands. A speech recognition system's susceptibility to a mistaken recognition, i.e. a false alarm, generally decreases with the length of the command word. A longer voice command makes it more difficult for a user to remember the voice command vocabulary, which may have many individual words that must be spoken in a particular sequence.

Some speech recognition systems require the speaker to pause between words, which is known as "discrete dictation." The intentional use of speech pauses in wordspotting is reminiscent of the early days of automatic speech recognition (e.g. Rabiner, L.R.: "On creating reference templates for speaker-independent recognition of isolated words", IEEE Trans, vol. ASSP-26, no 1, pp. 34-42, February, 1978), where algorithmic limitations required the user to briefly pause between words. These early recognizers performed so-called isolated word-recognition that required the words to be spoken separated by pauses in order to facilitate the detection of word endpoints, i.e. the start and end of each word. One technique for detecting word endpoints is to compare the speech energy with some threshold value and identify the start of the word as the point at which the energy first exceeds the threshold value and the end as the point at which energy drops below the threshold value (e.g. Lamel, L.F. et al: "An Improved Endpoint Detector for Isolated Word Recognition", IEEE Trans., Vol.

ASSP-29, pp. 777-785, August, 1981). Once the endpoints are determined, only that part of the input that corresponds to speech is used during the pattern classification process. In this prior art technique, the pause is not analyzed and therefore is not used in the pattern classification process.

Speech recognition systems include those based on Artificial Neural Networks (ANN), Dynamic Time Warping (DTW), and Hidden Markov Models (HMM).

DTW is based on a non-probabilistic similarity measure, wherein a prestored template representing a command word is compared to incoming data. In this system, the start point and end point of the word is known and the Dynamic Time Warping algorithm calculates the optimal path through the prestored template to match the incoming speech.

The DTW is advantageous in that it generally has low computational and memory requirements and can be run on fairly inexpensive processors. One problem with the DTW is that the start point and the end point must be known in order to make a match to determine where the word starts and stops. The typical way of determining the start and stop points is to look for an energy threshold. The word must therefore be preceded and followed by a distinguishable, physical speech pause. In this manner, there is initially no energy before the word, then

the word is spoken, and then there is no energy after the word. By way of example, if a person were to say <pause> “one” <pause>, the DTW algorithm would recognize the word “one” if it were among the prestored templates. However, if the phrase “recognize the word one now” were spoken, the DTW would not recognize the word “one” because it is encapsulated by other speech. No defined start and end points are detected prior to the word “one” and therefore the speech recognition system can not make any determination about the features of that word because it is encapsulated in the entire phrase. Since it is possible that each word in that phrase has no defined start point and end point for detecting energy, the use of Dynamic Time Warping for continuous speech recognition task has substantial limitations.

In the Artificial Neural Network approach, a series of nodes are created with each node transforming the received data. It is empirical (probabilistic) technology where some end number of features is entered into the system from the start point and the outpoint becomes the probabilities that those features came from a certain word. One of the major drawbacks of ANN is that it is temporally variable. For example, if a word is said slower or faster than the prestored template, the system does not have the ability to normalize that data and compare it to the data of the stored template. In typical human speech, words are often modulated or vary temporarily, causing problems for speech recognition based on ANN.

The Artificial Neural Network is advantageous in that its architecture allows for a higher compression of templates and therefore requires less memory. Accordingly, it has the ability to compress and use less resources in terms of the necessary hardware than the Hidden Markov Model.

The Hidden Markov Model has several advantages over DTW and ANN for speech recognition systems. The HMM can normalize an incoming speech pattern with respect to time. If the templates have been generated at one cadence or tempo and the data comes in at another cadence or tempo, the HMM is able to respond very quickly. For example, the HMM can very quickly adjust for a speaker using two different tempos of the word “run” and “ruuuuuun.” Moreover, the HMM process data in frames of usually (16 to 30 milliseconds), allowing it to have a very fast response time. Since each frame is processed in real time, the latency for HMM is less than for DTW algorithms which require an entire segment of speech before processing can begin.

Another advantage which distinguishes the HMM over DTW and ANN is that it does not require a defined starting or end point in order to recognize a word. The HMM uses qualitative means of comparing the features in an input stream to the stored templates eliminating the need to distinguish the start and end points. It uses a statistical method to match the sound that is being detected with any sound

that is contained in its templates and then outputs a score which is used to determine a match. Although the HMM is superior to its counterparts, it is known from the prior art that its implementation to commercial fixed-point embedded systems (which are clearly different from PC platforms) has been neglected.

Many prior art speech recognition systems have a detrimental feature with respect to command word template generation. When templates are generated from data produced by recorded human speech, they may not accurately represent the way every person says a command word. For example, if a user's particular speech pattern differs significantly from the template data, then very poor performance from the speech recognition system will be experienced when compared to a user whose speech pattern is more similar to the template data. In an HMM recognizer, words are scored by their probability of occurrence. The closer a word is to its prestored template; the higher its probability is calculated. In order for a word to be considered a match, a preset decision threshold is used. In order to be recognized, the similarity between the uttered word data and the template has to exceed the preset decision threshold. Many speech recognition systems have not provided the user with any means of adjusting the preset decision threshold.

SUMMARY OF THE INVENTION

The invention solves the above-identified problems of the prior art by requiring the user to pause at least in between individual words of an audio or voice command. As an example, the command to turn on the lights becomes “lights<pause>on” or “<pause>lights<pause>on<pause>.” Viewing each pause of detectable duration as a substitute for one or more syllables, this new command exhibits the same number of syllables as “turn lights on” and “please turn the lights on”, respectively. This improves the FOM without requiring the speaker to memorize more words and the required word order in a voice command.

Accordingly, it is important to note the following key differences between the use of speech pauses in the present invention and in the prior art isolated-word recognition:

- 1) The invention treats the speech pauses as part of the keywords and as such treats those just like any other speech sound. Thus, the particular spectral qualities of the input signal during speech pauses are essential for a keyword to be correctly detected. In contrast, the prior art isolated-word recognition discards speech pauses during a pre-processing step; and

2) The purpose of the speech pauses in the present invention is to make the keywords longer rather than to simplify endpoint detection. In fact, no explicit detection is performed at all in the present invention.

It is therefore an object of the present invention to provide a system and method for more accurately recognizing speech commands without increasing the number of individual command words.

It is a further object of the invention to provide an apparatus for controlling an electrical device, such as a lighting fixture including an incandescent lamp or any other suitable electrical load by speech commands.

It is an even further object of the invention to provide a means for adjusting the threshold comparison value between prestored speech recognition data and uttered audio data to thereby accommodate users with different voice patterns.

Other objects, advantages and features of the invention will become apparent upon reading the following detailed description and appended claims, and upon reference to the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

The preferred embodiments of the present invention will hereinafter be described in conjunction with the accompanying drawings, wherein like designations denote like elements throughout the drawings, and wherein:

FIG. 1 shows a block diagram of an apparatus for voice-activated control of an electrical device according to the present invention;

FIG. 2 is an output timing diagram showing the AC output delivered to a lighting fixture or other similar load;

FIG. 3 is a process flow chart for use with the invention for recognizing the presence of a voice command;

FIG. 4 is a process flow chart according to the invention for recognizing the presence of a voice command;

FIG. 5 is a chart schematically representing an acceptable energy level of voice command to background noise for actuating an electrical device;

FIG. 6 is a chart schematically representing an unacceptable energy level of voice command to background noise for actuating an electrical device;

FIG. 7 is a process flow chart according to a further embodiment of the invention for recognizing the presence of a voice command; and

FIG. 8 is a process flow chart according to an even further embodiment of the invention for recognizing the presence of a voice command.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings, and to FIG. 1 in particular, a functional block diagram of an apparatus 10 for receiving and processing voice commands according to the present invention is illustrated. The apparatus 10 comprises an audio input 12 that is monitored by a micro-controller 14 which performs processing functions associated with a programmed speech recognition algorithm in an attempt to identify voice commands. Once a voice command has been identified, the micro-controller 14 directs a dimmer control circuit 16 or other electrical control or switching circuit to take an appropriate action. The power required for operation of the micro-controller and other associated electronic units comes from a conventional 5 V DC power supply 18, that may be converted from an alternating current voltage input 20. Once a voice command has been recognized by the micro-controller 14, the control circuit 16 is manipulated to

provide appropriate AC (or DC) output **22** to an external electrical device, such as a lamp, electrical outlet, and so on.

The micro-controller **14** preferably includes an 8-bit or 16-bit MCU (micro controller unit) embedded, fixed-point microprocessor as the central processing unit (CPU), an on-chip analog to digital (A/D) converter, a Read Only Memory (ROM) bank, a Static Random Access Memory (SRAM) bank, and general purpose Input-Output (I/O) ports. This embedded system is specifically different from a PC system, in that it does not have the ability to be modified once the program has been loaded into the chip; it does not have a disk drive or any other means of being changed. It has firmware as opposed to software, and it does not have a monitor or a keypad. It has a very specific purpose that once the system is loaded with the firmware (hardware), it is only allowed to perform one specific task which is to analyze incoming audio data and comparing that data to one or more sets of prestored data to thereby control an outside electrical device. Unlike a PC which has a general purpose processing unit that can do a multitude of tasks from word-processing to game play to speech recognition, for instance, the system of the present invention that runs the Hidden Markov Model is embedded and all contained on a single PC board. The microphone and all of the analog and digital circuitry, including all of the control circuitry and means for interacting with the speech recognition system is preferably contained on a single printed circuit board. The printed circuit board with all of its components is preferably

enclosed in a stand-alone housing (not shown), such as a plastic box, that has an electrical plug for connection with an electrical receptacle. Preferably, the housing also includes electrical receptacles for accepting electrical devices of one type or another to be controlled by voice command.

The audio input **12** may be in the form of a microphone or similar device for inputting audio signals into the apparatus **10**. The input signals are then filtered and sent to two amplifiers (not shown) having different gains. The micro-controller processes the analog signal from the channel with the highest gain unless there are data over-ranges. When over-ranges are encountered, the channel with lower gain is utilized. This effectively provides for more dynamic range in the input audio signal without the delay associated with other Automatic Gain Circuits (which have a time delay associated with correction of gain).

An audio output device **24** may be provided as feedback means and instructions to the user. Compressed speech may be stored in System Memory and played back to the user at the appropriate time. This synthesized speech can be used for prompting during a training process where the user(s) is prompted to speak for creating voice templates prior to use. The Audio Output device **24** is preferably in the form of a speaker element.

The apparatus **10** interfaces directly with any source of AC power **20** in general and is specifically adapted to interface with a common household AC (120Vrms in the USA) power outlet via a connector plug (not shown). The connector plug is polarized, with the larger of the two prongs connecting to “common” (white) of a normal household power outlet. The “hot” (black) input is fused with a 5 amp fuse as a safety measure.

The AC Input **20** is connected to the Dimmer Control Circuit **16** as well as to a full-wave rectifier which is part of the DC Power Supply **18**.

The Dimmer Control Circuit **16** controls the current delivered to a lighting fixture (not shown) or other similar load and is regulated by a TRIAC. In this manner, it is possible to turn the fixture on or off, so it can be dimmed without dissipative power losses. The TRIAC is driven by an opto-coupler and is therefore electrically isolated from the circuitry of the apparatus **10** which contains the audio input amplifier, the micro-controller **14**, and other related functional circuitry.

The input AC signal feeds into a zero-crossing detection circuit (not shown) and generates a trigger pulse which is used as the clock input for several one-shots with time constants adjusted to provide pulse trains at 33% and 66% of the AC line frequency duty cycle. These pulse trains are supplied to a multiplexer (not

shown) which is controlled by the micro-controller 14 adapted for selecting an appropriate digital pulse train to drive the opto-coupler.

Several bits from Port O of the speech recognition chip (bits 2 and 3) select the appropriate channel of the multiplexer which is adapted for driving this circuit.

It has four states:

BIT 1	BIT 0	STATE
0	0	ON
1	0	2/3 ON (dim)
0	1	1/3 ON (low dim)
1	1	OFF

For the 1/3 ON dim selection, the TRIAC is on 33% of the time, allowing current to flow to the lighting fixture or other similar load. When the TRIAC turns off, the current does not flow to the fixture. This causes the lighting fixture to appear dim. In this technique, power is not dissipated by the dimmer circuit when the lights are dimmed. Output waveforms for each of the above states are illustrated in FIG. 2.

The AC input **20** is connected to the DC power supply **18**, which includes a full wave rectifier, voltage regulator, and other components form part of the power supply **18** and provide a 5 Volt supply with minimum ripple (5 millivolts maximum ripple). De-coupling capacitors are preferably used between the power and ground pins of the integrated circuit components to limit noise.

Thus, the invention provides an apparatus which utilizes a microphone for continuously monitoring an audio input signal, and by using [speech] speech recognition techniques, identifies the desired human speech commands and controls the current delivered to a lighting fixture including an incandescent lamp or any other suitable load once the appropriate command has been detected.

Turning now to FIG. 3, a typical method of receiving sound data and recognizing voice commands from the sound data for use in the apparatus **10** is illustrated. When the apparatus **10** is in operation, as represented by block **120**, and after it has been trained with voice commands for each user, sound data is constantly monitored at block **122** to determine if a voice command has been uttered. The sound data may contain a combination of voice commands and background noise such as voice conversations, machinery, television, radio, and the like, or any combination thereof. It is not only necessary to separate the voice commands from the background noise in order to issue a control command to a

switching device (such as the dimmer control circuit 16 in FIG. 5), but it is also necessary to properly interpret the voice commands received.

Speech recognition is a process by which one or more unknown speech utterances are identified. speech recognition is generally performed by comparing the features of an unknown utterance with the features of known words. Known words as used herein include, without limitation, words, phrases, phonetic units, and/or phonemic units. The features, or characteristics, of the known words are typically defined through a training process wherein samples of known words are examined and their features are recorded as recognition models in a recognition database. Each recognition model is essentially a reference pattern which represents a single word. Thus, depending on the number of words in a voice command, there will be a corresponding number of recognition models.

The sounds in the data stream are classified and ordered at block 124, in a well-known manner. The particular features associated with the unknown utterance are often referred to as a "test pattern." The micro-controller 14 compares the test pattern to one or more speech recognition models or templates 128, 130 and 132, e.g. the trained voice commands, or combinations thereof, as represented by block 126. As illustrated, the templates 128, 130 and 132 might include the voice commands "lightson", "lightsoff", and "dimlights", respectively. A scoring technique is then used at block 134 to provide a relative measure of how

well various recognition model combinations match the test pattern. The unknown utterance is recognized by the known words associated with the recognition model(s) with which the test pattern most closely matches.

As set forth previously, there are many types of speech recognizers, such as, for example, conventional template-based and Hidden Markov Model (HMM) recognizers, as well as recognizers utilizing recognition models based on neural networks. Without loss of generality, the present invention will be illustrated by way of example to the HMM recognizers.

Wordspotter algorithms typically use a recognition network which allows the test pattern to be recognized in terms of a sequence of keyword, filler and silence models. The keyword model refers to voice command words that are to be recognized by the micro-controller 14, while the filler model refers generally to extraneous background noise that is discarded by the micro-controller. The silence model represents the stationary background noise that occurs before and after keyword utterances. Because of the stationary condition, the silence model is typically modeled with a single looped HMM state in order to detect the beginning and ending of a keyword utterance. In HMM's, a state can be traversed one frame at a time wherein a frame update typically occurs every 10 msec. A formal technique for finding the single best model sequence exists, and is called the Viterbi algorithm (Forney, Jr., G. D., "The Viterbi algorithm", Proc. IEEE,

Vol., 61, pp. 268-278, March, 1978). Rather than calculating the score for every possible model sequence, the Viterbi algorithm reduces the computational load by eliminating all but the best of those partial sequences that merge at a common point, otherwise known as a recombination point.

The keyword detection and false alarm rate for each keyword can be adjusted by adding a score on entering the keyword model, also known as a word entrance penalty. A higher word-entrance penalty results in a lower key word detection and thus results in a lower false alarm rate. This is because the higher cumulative score makes the keyword model less likely to win against the other models at the recombination point. For example, referring to FIG. 3, when a user utters the command "Dim Lights", the cumulative score S_A for "Dim" and "Lights" will most likely be lower when compared to the "DIMLIGHTS" template 132 than the cumulative scores for the other templates 128, 130.

After the score S_A has been generated for the closest matching command template (block 134), the classified data or "test pattern" is compared at block 136 to an "All Other Sounds" template or filler model 138 which has no defined structure, as in background noise such as voice conversations, machinery, television, radio, and the like, or any combination thereof. A score S_B is then generated at block 140. The Scores S_A and S_B are then compared at block 142. If the score S_A is smaller than the score S_B , then the likelihood that the sound data

is a voice command is greater than the likelihood that the sound data is just background noise. Consequently, the system is appropriately triggered at block 144, depending on the closest matching command template in order to control a lamp or other electrical device. If, however, the score S_A is greater than the score S_B , then the likelihood that the sound data is a voice command is less likely that the sound data is just background noise. Consequently, the apparatus 10 continues to receive sound data at block 122.

With reference now to FIG. 4, a method of receiving sound data and recognizing voice commands from the sound data for use in the apparatus 10 is illustrated. When the apparatus 10 is in operation, as represented by block 150, and after it has been trained with voice commands for a user, sound data is constantly monitored at block 152 to determine if a voice command has been uttered. As described above, the sound data may contain a combination of voice commands and background noise such as voice conversations, machinery, television, radio, and the like, or any combination thereof. The sounds in the data stream are then classified and ordered into a test pattern at block 154, in a well-known manner. The micro-controller 14 compares the test pattern to one or more speech recognition models or templates 158, 160 and 162, e.g. the trained voice commands, or combinations thereof, as represented by block 156.

As illustrated, each of the voice templates **158**, **160** and **162** includes a pause model **164** of predefined duration between keywords in the voice commands. Thus, the command “lightson” in the previous example becomes “lights<pause>on”. The command “lightsoff” becomes “lights<pause>off”, and the command “dimlights” becomes “dim<pause>lights”. The duration of the pause model **164** between each command word may vary depending on the particular speaking style of the user(s), but should be at least one syllable (about 200 msec.) in length. As noted above, the Figure of Merit (FOM) increases with the number of syllables contained in a voice command. For an even greater increase in command detection accuracy, a pause may also be added before and/or after each command word. Thus, instead of a two-syllable command for “lightson”, a three-syllable command “lights<pause>on” increases the FOM, while a five-syllable command “<pause>lights<pause>on<pause>” greatly increases the FOM without increasing the number of words in the voice command. This is especially advantageous since the user is not required to memorize long phrases (e.g. five-syllable phrases) for each voice command in order to obtain greater detection accuracy over the prior art.

In order to impose a minimum pause duration of about 200 msec, the pause model **164** needs to contain at least N silence states (represented by s_i in FIG. 4) where

$$N = \text{minimum pause duration} / \text{frame update} = 200 \text{ msec} / 10 \text{ msec} = 20.$$

Because each state s_i is modeling the same features as the single silence state, the pause model is created by simply concatenating N silence states. While the minimum duration spent in the pause model is controlled by the number of states, a maximum model duration can be accounted for by adding a pause score whenever a state loops back on itself. The score is called loop transition penalty. Although loop transition penalties cannot completely prevent the best state sequence from remaining longer than a fixed amount of frames in the model, pauses longer than N frames become less likely with duration. Note that each pause model can have a different number of states in order to allow modeling speech pauses of different duration. In particular, pauses at the beginning and end of a voice command do not impede fluency and thus may be chosen to be substantially longer than pauses in between words.

The presence of a pause is preferably determined by analyzing both the spectral content and the energy content of the pause before and/or after the detection of a keyword, depending on the particular sequence of pauses and keywords. If dynamic spectral activity is present at a position in the voice data where the pause should be, such as in the case of voice data, and if the dynamic spectral activity has an energy content that is within a preset energy range of the keyword energy content, then it is determined that no pause has occurred. In the case where the pause has dynamic spectral activity below the preset energy range,

such as in the case of background noise present between keyword utterances, then it is determined that a pause has occurred.

Thus at block **166**, a cumulative score S_A is calculated based on each of the command words and pauses in the voice command to thereby provide a relative measure of how well various recognition model combinations match the test pattern. The unknown utterance must not only have the sound sequence correct, but must also have the unnatural breaks in sound (the pauses) at the correct time in order to create a competitive score for triggering the system.

After the score S_A has been generated for the closest matching command template, the classified data or “test pattern” is compared at block **168** to the “All Other Sounds” template or filler model **138**. A score S_B is then generated at block **170**. The scores S_A and S_B are then compared at block **172**. If the score S_A is smaller than the score S_B , then the likelihood that the sound data is a voice command is greater than the likelihood that the sound data is just background noise. Consequently, the system is appropriately triggered at block **174**, depending on the closest matching command template. If, however the score S_A is greater than the score S_B , then the likelihood that the sound data is a voice command is less than the likelihood that the sound data is just background noise. Consequently, the apparatus **10** continues to receive sound data at block **152**.

Because the invention treats the speech pauses as part of the keywords in the voice commands, a high likelihood score during one or more pauses may compensate the effect of low likelihood scores during the actual words. Thus, some similar sounding utterances may get accepted as keywords primarily due to a good fit during the speech pauses. In order to prevent this from happening, another recognition network may be used in which the contributions from the pause models and the speech models to the overall likelihood score S_A can be uncoupled by making the filler and silence models compete with each pause model and speech model individually. This architecture allows speech utterances to be accepted as valid keywords only if each pause and speech model has been determined to be more likely than any sequence of filler and silence models.

In this recognition network, each individual pause and speech model is assigned a word-entrance penalty whose value is made dependent on the best preceding model as determined by the Viterbi recombination. The word-entrance penalty is assigned a finite value, whenever the best predecessor model (as determined by the Viterbi algorithm) corresponds to the syntactically proper predecessor model (as determined by the structure of the keyword model, e.g. (<pause>speech1<pause>speech2<...)). In all other cases, the word-entrance penalty is assigned an infinite value which will inhibit all remaining parts of the keyword model from being further traversed. A keyword is detected as soon as the last model of that keyword survives the recombination step.

The particular values for the finite word-entrance penalties determine the detection and false alarm rate of the corresponding keywords. Because all possible state sequences through the pause models represent a subset of all state sequences through the filler and silence models, the pause models would always lose during recombination. In order to prevent this from happening, the pause models are rewarded upon entry by using negative (rather than positive) word-entrance penalties.

With reference now to Figures 5 to 7, a further embodiment of the invention is illustrated, wherein like elements in the previous embodiment are represented by like numerals. Additional accuracy of voice command detection can be obtained by comparing the energy (E_B) of background noise **180** to the energy (E_C) of a keyword utterance **182** (see Figures 5 and 6). If, after it is determined that S_A is greater than S_B at block **170** in FIG. 7, the signal strength E_C is analyzed at block **190** and the background noise signal strength E_B is analyzed at block **192**. It is then determined if the difference E between the energy E_C of the keyword utterance and the energy E_B of the background noise is above a predetermined value at block **194**, and as shown in FIG. 5. If E is above the predetermined value, then the system is triggered at block **196**. However, if the sound data does not contain enough energy to meet the established energy difference E (see FIG. 6), then the micro-controller assumes that the whole sound data is background

noise and does not trigger the system. Instead of taking the difference between the energies, the ratio or some other means of comparing the energies can be provided.

With the above-described arrangement, the user can enter commands even in loud environments by talking louder than the background. In this way, the keyword<pause>keyword structure can be maintained even if the pause portion is not actually silent. Consequently, the pause portion is only required to have an energy level that is a certain amount lower than the keywords. In many instances, the pause portion will most likely have an energy level equal to the background noise, unless a noise-canceling microphone or the like is used.

Although it is preferred that the signal strength be analyzed and compared after the voice command has met the criteria for both the command words and the pauses, analysis of the voice commands may be triggered only when the difference or ratio between a detected energy level of sound data and background noise is above a predetermined amount.

Turning now to FIG. 8, a modified method of receiving sound data and recognizing voice commands from the sound data according to a further embodiment is illustrated, wherein like parts in the FIG. 3 embodiment are represented by like numerals. In this embodiment, the classified sound data is

compared to the word templates at block 126 and scores are generated for all command word templates at block 200. It is then determined at block 207 which of all the generated scores is the best, i.e. which template matches most closely with the classified sound data. The speech recognition system has an analysis phase that takes the intrinsic features of a speech signal and extracts some data points from that signal. Those data points are then compared to corresponding data points in the prestored templates. The speech recognition system attempts to determine how likely it is that each one of those data points (in the actual signal) is to the data point that is expected to be seen in the prestored template. Thus, the analysis looks at the incoming data and determines the likelihood of this data correlating with the prestored data. The output is represented as a series of scores or emission probabilities, which represents how close or how well the incoming data and the template data match. As the analyzing portion of the speech recognition system makes its comparison, it determines the likelihood of how well a data point "A" in the incoming data will match with data point "A" in each of the templates, the likelihood of how well data point "B" in the incoming data will match with data point "B" in each of the templates, and so on. Thus, if there are 20 templates in a system, the system will look at the incoming signal and determine its sum probability close to the data points A, B, C, etc., with the corresponding data points in templates 1, 2, 3, ... 20. The template with the greatest sum probability is then chosen as the most likely candidate for the uttered command word. For example, the system will indicate that out of 20 prestored

templates, the incoming data most highly correlates to Template No. 5. The scores for the templates are compared to the scores of the All Other Sounds Template, as represented by block 204. If the scores of the All Other Sounds Template minus the scores of the most likely template is less than a threshold value S, then the activation system is triggered, as represented by block 144. If however, the difference between the scores is greater than the threshold value S, then the [speech] speech recognition system determines that the incoming data is not one of the 20 templates. It is not a recognized voice command, and the activation system is not triggered.

According to a unique feature of the invention, the threshold value S can be set by a user through the provision of a threshold adjusting means 206 connected to the micro-controller so that a user can adjust a desired threshold value to thereby effect the outcome of the system. The effect of this is to allow someone who's speech is less compatible with the data represented by templates to use the system with a much higher degree of accuracy or responsiveness by adjusting characteristics that are used to determine whether an uttered word matches the stored data. This is different from speaker adaptive systems used in prior art, wherein the templates were modified based on some user input. In this case, the templates are not adjusted, rather the predetermined threshold used to qualify whether a word is a match is adjusted by the user.

In the invention, preferably, the means for adjusting the threshold value comprises a trim potentiometer that has a digital interface to the speech recognition system. Thus, the setting of the trim potentiometer is sampled or sensed by the speech recognition system. The threshold value S can be either a discrete step-wise representation of values like integers, such as integers 1, 2, 3, 4, 5, 6, etc. or a continuous relatively fine adjustment, e.g. any value between 0 and 9 rather than the integers. This provides either a fixed step-wise adjustment or continuous adjustment of the threshold value. Although a trim potentiometer is preferred, the threshold adjusting means can take the form of a thumbwheel or sliding potentiometer, a rotary or slide switch with multiple detent switch positions, a DIP switch, an optical encoder, a variably adjustable capacitor, or any other electronic or digital means for adjusting the threshold value.

The threshold adjusting means, no matter what form it takes, sets the point at which the speech recognition system recognizes an uttered command word, i.e. to set the degree of correlation between the incoming data and the template data to thereby trigger the system. This adjusting means allows selective adjustment by a user of the parameters of the similarity measurement, which could either be statistical or rule-based. However, in either case, this would allow a user to adjust a parameter in an embedded system that would normally be fixed. The parameter can have either the effect of adding weight to the output probabilities of the command words or the output probabilities of the All Other Sounds Template.

The effect of the adjustment would be to either change the number of false activations or change the number of positive detections that a [speech] speech recognition system makes. Thus, when a stream of incoming data is compared to the data of the prestored templates, adjusting the threshold value S to a greater value permits a person to utter a command word that is less correlated with the templates in order for the speech recognition system to consider it a match. A sequence is generated that best describes the signal. That sequence of features is then compared to a series of features that stored in the templates. Each data point in the incoming signal is compared to a corresponding area of each stored template and scores are generated to represent how closely the input signal matches each one of the templates. Accordingly, data points that at one point can be rejected because the All Other Sounds Template have created the best score, will now be considered as a match because the All Other Sounds template or the other command word templates were adjusted through the threshold value adjusting means. Although described specifically for use with the Hidden Markov Model, it is to be understood that the threshold adjusting means can be applied to other speech recognition systems.

While the invention has been taught with specific reference to the above-described embodiments those skilled in the art will recognize that changes can be made in form and detail without departing from the spirit and the scope of the

invention. Thus, the described embodiments are to be considered in all respects only as illustrative and not restrictive. The scope of the invention is, therefore, indicated by the appended claims rather than by the foregoing description. All changes that come within the meaning and range of equivalency of the claims are to be embraced within their scope.